L Number	Hits	Search Text	DB	mimo atrama
3	10		USPAT;	Time stamp 2003/03/28 13:41
	2 2	*	EPO; JPO;	2003/03/20 13:41
		*	DERWENT;	
1	50	/210/000	IBM_TDB	
1	50		USPAT;	2003/03/28 13:45
	Ì	310/159-164.ccls.) and @pd>20020604	EPO; JPO;	
		*	DERWENT;	
2	50	(stator near coil) and (brushless near	IBM_TDB USPAT;	2002/02/20 12 45
		motor) and @pd>20020604	EPO; JPO;	2003/03/28 13:45
		-	DERWENT;	
			IBM TDB	
_	387	(310/164).CCLS.	USPAT;	2001/12/12 18:20
			EPO; JPO;	1
			DERWENT;	
_	798	(310/208).CCLS.	IBM_TDB	0000 (00 (00 00 00
		(010) 200) . COLD.	USPAT; EPO; JPO;	2001/12/12 18:20
1			DERWENT;	
			IBM TDB	*
-	622	(310/179).CCLS.	USPAT;	2001/12/12 18:20
			EPO; JPO;	
			DERWENT;	
_	176	//310/170\ GGTG :	IBM_TDB	
-	176	((310/179).CCLS.) and (permanent near magnet)	USPAT;	2001/12/12 18:40
		magnet)	EPO; JPO;	
			DERWENT;	
_	77	((310/164).CCLS.) and (permanent near	IBM_TDB USPAT;	2001/12/12 18:46
		magnet)	EPO; JPO;	2001/12/12 18:46
			DERWENT;	
			IBM TDB	
_	80	((310/208).CCLS.) and (permanent near	USPAT;	2001/12/12 18:32
		magnet)	EPO; JPO;	
			DERWENT;	
_	140	(((310/179).CCLS.) and (permanent near	IBM_TDB	
	140	magnet)) and (coil)	USPAT;	2001/12/12 18:51
		magnee// and (coll)	EPO; JPO; DERWENT;	
			IBM TDB	•
-	40	((((310/179).CCLS.) and (permanent near	USPAT;	2001/12/12 18:51
		magnet)) and (coil)) and sensor	EPO; JPO;	2001/12/12 10:51
			DERWENT;	
_	394	(210/162) ggr g	IBM_TDB	
	394	(310/163).CCLS.	USPAT;	2001/12/12 18:50
			EPO; JPO;	
			DERWENT;	
-	33	((310/163).CCLS.) and (permanent near	IBM_TDB USPAT;	2001/12/12 18:51
	İ	magnet)	EPO; JPO;	~~~172/17 18:2T
			DERWENT;	
_	3035	1010/1010	IBM_TDB	
-	1319	(310/159-162).CCLS.	USPAT;	2001/12/12 18:51
			EPO; JPO;	
1			DERWENT;	
_	379	((310/159-162).CCLS.) and (permanent near	IBM TDB	0001/10/10
		magnet)	USPAT; EPO; JPO;	2001/12/12 18:51
			DERWENT;	
			IBM TDB	
	204	(((310/159-162).CCLS.) and (permanent near	USPAT;	2001/12/12 18:51
	ļ	magnet)) and coil	EPO; JPO;	10.01
			DERWENT;	
_	18	////210/150 160) ggra	IBM_TDB	
	18	(((((310/159-162).CCLS.) and (permanent near magnet)) and coil) and sensor	USPAT;	2001/12/12 18:53
		mour magnet), and coll) and sensor	EPO; JPO;	
			DERWENT; IBM TDB	
			TOM INB	

- 13589 stator near coil - 1305 (stator near coil) and (brushless near motor) - 346 ((stator near coil) and (brushless near motor)) and sensor - 204 (((stator near coil) and (brushless near motor)) and sensor) and (permanent near coil) and (permanen	04 14:58 12 18:54 12 18:55
- 1305 (stator near coil) and (brushless near motor) (stator near coil) and (brushless near motor) and sensor ((stator near coil) and (brushless near motor)) and sensor) and (brushless near motor) and sensor) and (permanent near coil) collaboration could be compared to the control of the collaboration could be compared to the collaboration could be collaboration.	12 18:54 12 18:55
(stator near coil) and (brushless near motor) (stator near coil) and (brushless near motor) and sensor ((stator near coil) and (brushless near motor)) and sensor) (((stator near coil) and (brushless near motor)) and sensor) and (permanent near motor) and sensor) and (permanent near motor) and sensor)	12 18:54 12 18:55
- 204 ((stator near coil) and (brushless near motor)) and sensor ((stator near coil) and (brushless near motor)) and sensor) and (brushless near motor)) and sensor) and (permanent near EPO; JPO;	l2 18:55
((stator near coil) and (brushless near motor)) and sensor 204 (((stator near coil) and (brushless near motor)) and sensor) and (permanent near EPO; JPO; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO;	l2 18:55
DERWENT; DERWENT; IBM_TDB (((stator near coil) and (brushless near motor)) and sensor) and (permanent near EPO; JPO;	
- 204 (((stator near coil) and (brushless near motor)) and sensor) and (permanent near EPO; JPO;	
motor)) and sensor) and (permanent near EPO; JPO:	
magnet) DERWENT:	2 18:55
IBM_TDB	2 18:55
motor) and sensor) and (permanent pear EPO. TPO.	
magnet)) and angle DERWENT;	
- 791 (310/40MM).CCLS. IBM_TDB USPAT; 2002/06/0	4 15:05
EPO; JPO; DERWENT;	
- 232 ((310/40MM).CCLS.) and (permanent near USPAT; 2001/12/1	
magnet) EPO; JPO;	2 20:22
DERWENT; IBM TDB	
135 (((310/40MM).CCLS.) and (permanent near USPAT; 2001/12/1	2 20:22
DERWENT;	
- 24 ((((310/40MM).CCLS.) and (permanent near USPAT; 2001/12/1	2 20.23
magnet)) and coils) and sensor EPO; JPO; DERWENT;	2 20.23
IBM TDB	
USPĀT; 2003/03/2 EPO; JPO;	8 13:36
DERWENT; IBM TDB	
28 (stator near coil) and (brushless near USPAT; 2003/03/2	8 13:38
motor) and epd>20011212 EPO; JPO; DERWENT;	
1 310/164.ccls. and @pd>20011212 IBM_TDB USPAT; 2002/06/0	4 15.02
EPO; JPO;	1 13.03
DERWENT; IBM TDB	
3 310/208.ccls. and @pd>20011212 USPAT; EPO; JPO;	4 15:03
DERWENT;	
- 17 310/179.ccls. and @pd>20011212 IBM_TDB USPAT; 2002/06/0	4 15:03
EPO; JPO; DERWENT;	
IBM_TDB	, ,,
EPO; JPO;	1 15:04
DERWENT; IBM TDB	
- 10 310/40mm.ccls. and @pd>20011212 USPAT; 2003/03/2	3 13:38
EPO; JPO; DERWENT;	
9 ("4208784" "4590635" "4935080" IBM_TDB USPAT 2002/06/04	15:06
"5107155" "5793133" "5835006" "6011333" "6051900" "6057753").PN.	
- 0 6384498.URPN. USPAT 2002/06/04	15:07